





## 103-60-10680

Name:	Catalog No: 103-60-68
Latitude: 55° 24' 35' 7 6°  Longitude: 133° 02' 06' 00 '  Geodetic Map No: Craig B-4	Former Stream No:
Longitude: 133° 021 001 00 1	Washington and the same of the
Geodetic Map No: Craig B-4	Work Area: Ketchikan Watershed Length: .5 mi
Location: southern head of Doyle Bay; 2.5 mi southeast of Pt. Miraballes; west	Drainage Area:
coast of Prince of Wales	Water Supply Type: runoff from low forest-
	ed land with scatted muskegs
Trails & Survey Routes: streambed ea	sily walked to narrow bedrock section
Aerial Survey Notes: mouth and lower intertidal only; fish destined for this and the other steams at the head of the bay are sometimes grouped together when counted at the	
mouth	metimes grouped together when counted at the
Anchorage: near the stream mouth	
Anchorage. hear the stream mouth	
Tide Stage when Surveyed: 1/2	
RESOUF	RCES
COMMERCIAL FISHERIES (species, esca	enoment timing snawning area):
pink, chum and coho; fair coho rearing	
The state of the s	And the second of the second o
Spawning area: 293 meters <sup>2</sup> (600'x8'x68%AS.	A)
Schooling Areas: at the mouth	
O unnon intentidal and 1	Over chaom coetions
Spawning Areas: upper intertidal and lower stream sections	
SHELLFISH POTENTIAL: an extensive gravel and sand intertidal area is associated	
with the head of Doyle Bay	
SPORT FISHERIES: limited due to small size of stream	
LAND USE (history, present, propose	ed): future plans unknown; may have been
LAND USE (history, present, proposed): future plans unknown; may have been selectively logged in the past	
REHABILITATION POTENTIAL: none need	ed
THE TOTAL TOTAL TOTAL THE TAXABLE TO THE TAXABLE TO THE TAXABLE TOTAL TO	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	nestion of the otroom
SOILS: numerous braided areas in the mid	section of the stream
GAME RESOURCES (species, use, habi	tat): deer and bear in the area
AND THE RESIDENCE OF THE CONTROL OF	

